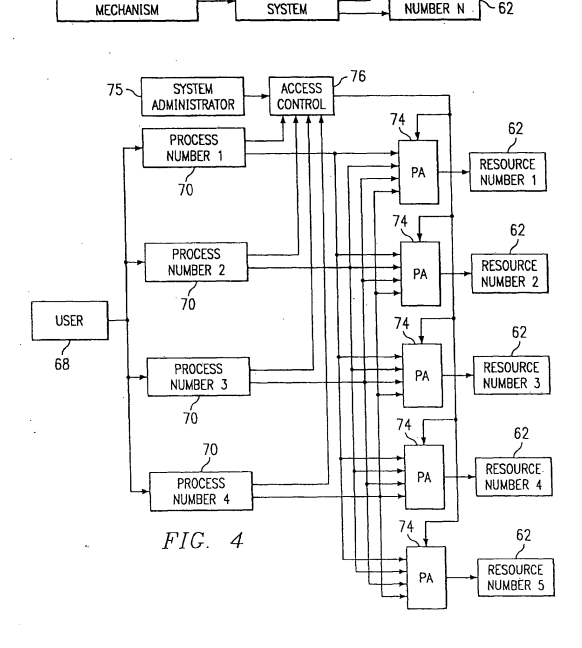
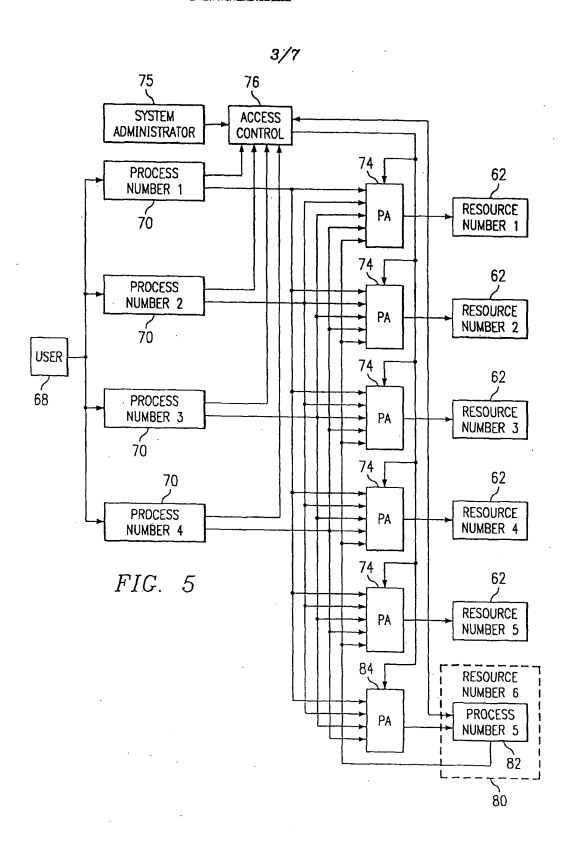
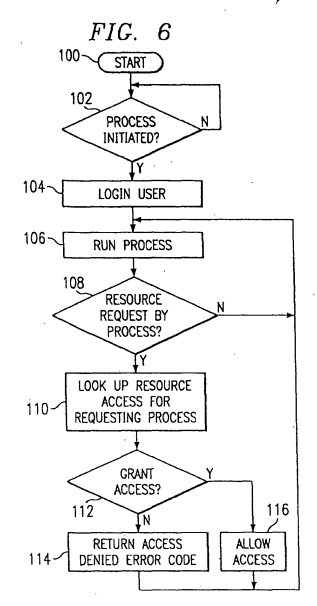
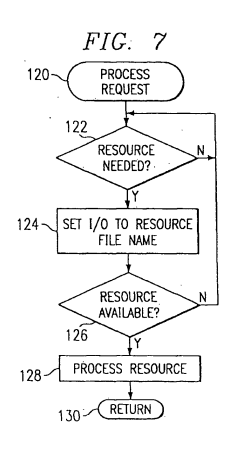
2/7 RESOURCE \sim 62 64 NUMBER 1 **RESOURCE** RESOURCE **~62** FIG. 3 ACCESS TABLE NUMBER 2 0 66 60 0 PROCESS REQUESTING **OPERATING** RESOURCE



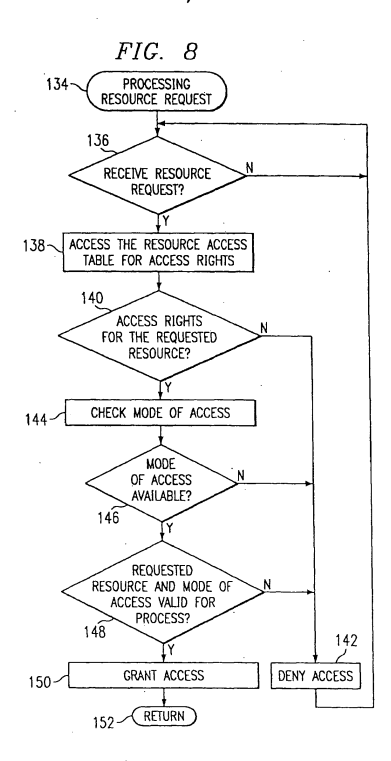


4/7

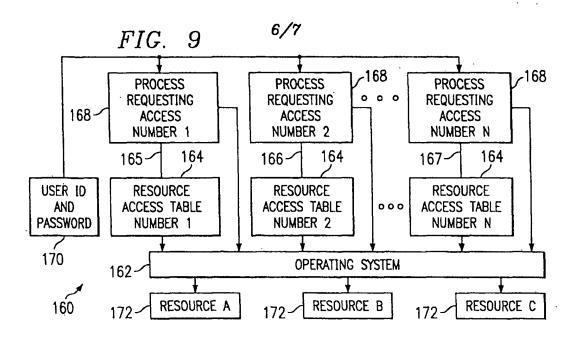


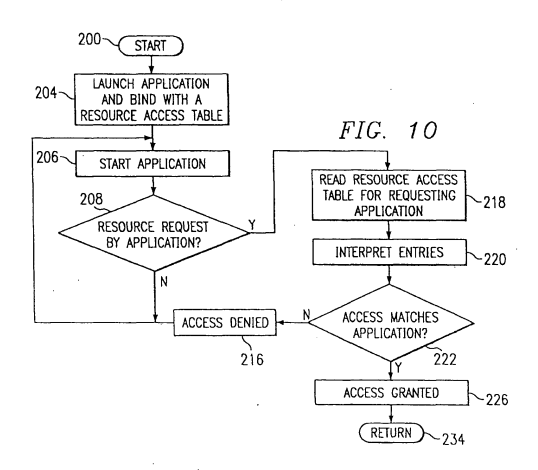


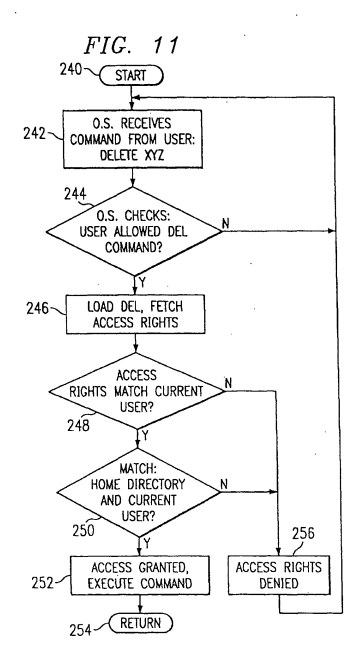
5/7

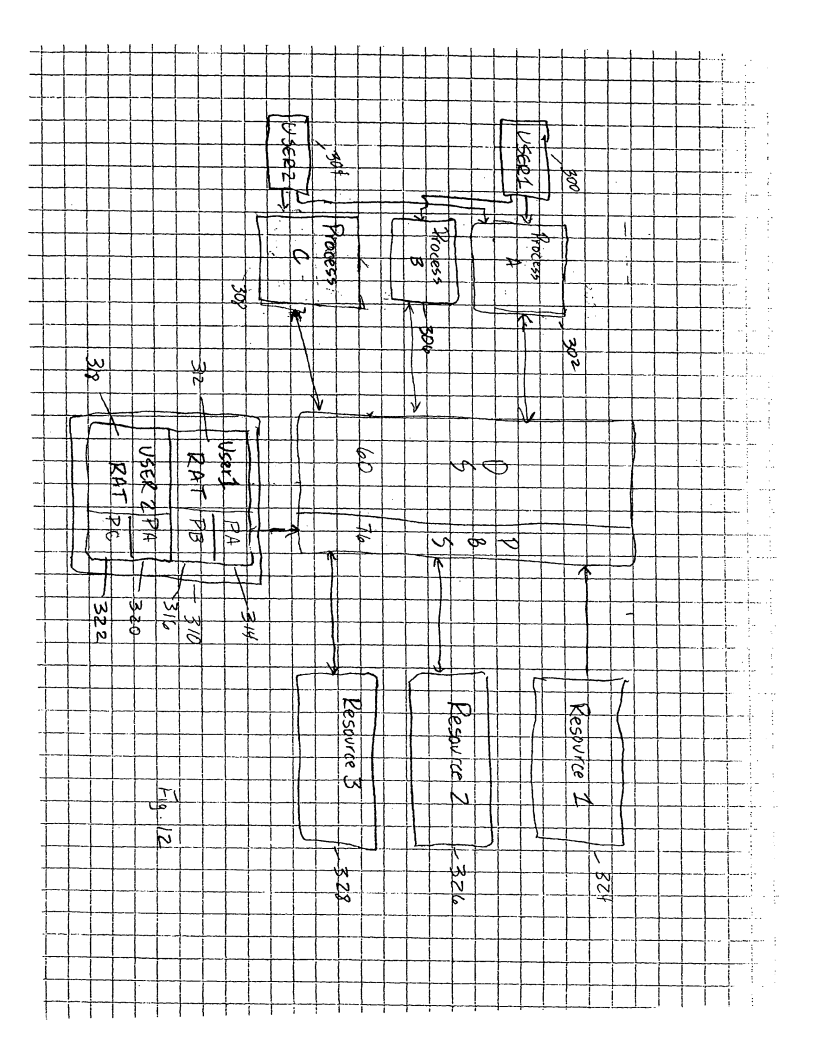


)









		F1	\	e f	3		<u> </u>					<u>.</u>		<u> </u>		-	_ 	-		
		·					•	:		•		:	— i —	!	:		i 	:		<u> </u>
· :	User/Chent		Proc	e 55	W	łk_	:				:		Juth	ent	رحم	tio.	n.		:	
			14L	rent	نميا	רשח	Call						Mod			-				
! !		1 1 1					E)	. :							;		-			
-											7	+	- 	-	<u> </u>	+-	+	<u> </u>	<u> </u>	
	Initiate		1	1					_	1	1	+	-	+	+-	+	+	1	 	
330	Authentication		-			٠.	0	,		332	+	-		╁╴	+-	+-	+	+	1	
520	HUTKENTICATION		>					den	<u> </u>	H	$\downarrow \downarrow$	+		-	 	+-	+	3	34	
 				Nů	mb	er	CR	2		—	+	>_	Ge	per	ate	: LR	,M	-	-	ļ
-								: i		<u> </u>	 	_;_		-	-	 	-	↓	<u> </u>	<u></u>
344	Enter Username,		<u> </u>	<u> </u>			<u> </u>				1	-	Mo	dif.	F	roce	255,	3	30	
	Password												Tas	4	Str	kt.	112			! :
			}	<u>.</u>																1
											T		\$to		P.)! -	<u> </u>	3:	18	 -
			1				 				1		<u> </u>	75	1	-	+	1-	1-	
			+	_							1		+-	+,	C	1.	-	34	12	
	+ + + + + + + + + + + + + + + + + + + +		+								1	+	-Se	nd	R	7	+-	24	1	
							_	-			+	-		-	+-	 			-	<u> </u>
344	Cremerate Hosh	+	\dashv				-				 	-		-	_	-	\bot	-	<u> </u>	<u> </u>
	(Password + RN)										1			-						
			<u> </u>							! !	1:			<u>.</u>	1					
	Send Username,										1					1				
46	Hash		_															 		†
									_					1.	 	12	cess'	+	+-	348
				_							+						1			1 270
}											1	+					1 Pe		19	
		 	+				<u> </u>				+	+	_	luth	ent	cat	الم	┼	┼	
	+ + + + + + + + + + + + + + + + + + + +	╂	-+				<u> </u>			-	1	-		+-	+-	-	 	 -	<u> </u>	
 	+	1	-				<u> </u>				1		IR	etr	1 eve	<u> </u>	<u> </u>	<u> </u>	<u> </u>	350
		+					<u> </u>			ļ 	1	- -				 - 			<u> </u>	
				_			<u> </u>						R	etro	eve	B	بغسر	ard		352
1 !																				ame
<u>:</u> :			Ī	1			!		-	!					;		1	-		
			+								11	-	-	-	1	11	ush	+	+	pe (l.
			:								1:	+	i	i	i	1	:	•	+	354
 		1					-	 	<u> </u>		++	-	-14	255	WOTO	+ 1	BM)	1-	+	
	+ + + + + + + + + + + + + + + + + + + +	 					<u> </u>				++	+	+	-		+		┿-	<u> </u>	
. ;							<u>-</u>	<u> </u>		<u> </u>	+-	- -	-6	mp	ore	Ho	·\$h_'	Va.	Ve s	356
	++++	 	- ∔					ļ						-	- j	<u> </u>	<u> </u>	<u> </u>	 	<u></u>
 		 		-			<u>. </u>				4	 - -	M	بلمه	fja '	Pica	e55!	Ic	sk	358
 				_						:		<u> </u>			ملٍم		1			
												_								
; ;			S	l W	ser	=	3	52					C.	٦, ۲.	·	Δ1	hen		1	Ţ-Ţ-
			1	erh	1			,;	`		+	 	40	4.X	160	r =	DECT.	μcα Ψcα	الانت ~~ ه	e 360
	T	 	<u>, y y '</u>		بح.	٠٠٠	-	<u> </u>			 	-	-+-	4-4	126	'	4/0	'''	7//	£

			Figure 14			
		Set Password		Authenti	etian	
	364	Enter Username				
	368	Enter Old Rassword				+ + + + + + + + + + + + + + + + + + + +
				Authent	cation 366	
				Process	\$	+
				Confirm	authentication	369
	370	Enter New				
		Enter New Rescuped				
						
					Password	372
				user no	ociation with	+
					*	
					 	
					+	
+++				+	+	
				\- 	+	
						

		Fig. 15	
·			
	Key Excho	ange	
	Client	Server	
771	Request Key Exchange		
374	Send Username		
717	Enter Password (pw)	Modify Task Structur	276
200		7	
		Generate RN1	373
		Send RN1	380
	+++++++++++++++++++++++++++++++++++++++		
382	Calculate hash	Retrieve Password (P	U) 382
704	H/PW RN1)	associated with usern	iame
		calculate hash	384
		H(PW, RNI)	707
386	Key = H(PWRNI)	Key 1 = H (PW, RNI	378
	+++++++++++++++++++++++++++++++++++++++	Generate RN2	390
	+++++++++++++++++++++++++++++++++++++++		
	 	Send RNZ	392
		calculate hash	396
304	calculate hash	H(PW, RNZ)	719
	H(PW, RNZ)		
		Key Z = H(PW RNZ)	398
400	Keyz=H(PW, RN2)		
		Modify Task Structure	402
	+++++++++++++++++++++++++++++++++++++++		
			-+
			

